Write a program to take input from command line arguments, scanner object, BufferedReader object, DataInputStream object, console object and perform the following operations:

Calculator: Addition, Subtraction, Multiplication, Division, Square Root, Power, Mean, Variance using basic math based functions.

```
import java.util.Scanner;
ArrayIndexOutOfBoundsException{
            input options.input();
           calculator.calculation();}
class input options {
   static void input() throws IOException{
       System.out.println("Input taken trough scanner object: ");
       System.out.println("Number entered (scanner): " + num);
       System.out.println("Input taken trough BufferedReader object: ");
       System.out.print("Enter a number: ");
        System.out.println("Number entered (BufferedReader): " + num2);
        DataInputStream data = new DataInputStream(System.in);
```

```
System.out.println("Input taken trough DataInputStream object: ");
int num3 = Integer.parseInt(data.readLine());
System.out.println("Number entered (DataInputStream): " + num3);
System.out.println("Input taken trough console object: ");
System.out.print("Enter a number: ");
int num4 = Integer.parseInt(c.readLine());
System.out.println("Number entered (console): " + num4);
    System.out.println("Menu:");
    System.out.println("3. Multiplication");
    System.out.println("4. Division");
    System.out.println("5. Square Root");
    System.out.println("6. Power");
    System.out.print("Enter your choice: ");
    switch (choice) {
            double num1 = sc.nextDouble();
            System.out.println("Result: " + (num1 + num2));
            System.out.print("Enter first number: ");
            num1 = sc.nextDouble();
            System.out.print("Enter first number: ");
            System.out.print("Enter second number: ");
            num2 = sc.nextDouble();
            System.out.println("Result: " + (num1 * num2));
            System.out.print("Enter first number: ");
```

```
System.out.println("Result: " + (num1 / num2));
                    System.out.print("Enter number: ");
                    System.out.print("Enter base: ");
                    System.out.print("Enter exponent: ");
                    int exponent = sc.nextInt();
                    System.out.println("Result: " + Math.pow(num1,
exponent));
                    double sum = 0;
                    int count = 0;
                    String input;
                    System.out.println("Enter numbers one by one, enter 'end'
to stop input:");
                        input = sc.next();
                        if (input.equalsIgnoreCase("end")) {
                        sum += Double.parseDouble(input);
                    System.out.println("Mean: " + (sum / count));
                    sum = 0;
                    count = 0;
                    double mean = 0;
                    double variance = 0;
                    System.out.println("Enter numbers one by one, enter 'end'
to stop input:");
                        input = sc.next();
                        if (input.equalsIgnoreCase("end")) {
                        double num = Double.parseDouble(input);
                        sum += num;
                        count++;
                    mean = sum / count;
to stop input:");
                        input = sc.next();
                        if (input.equalsIgnoreCase("end")) {
```

```
break;
}
double num = Double.parseDouble(input);
variance += Math.pow((num - mean), 2);
}
variance = variance / count;
System.out.println("Variance: " + variance);
break;
case 9:
    System.out.println("Exiting...");
System.exit(0);
break;
default:
    System.out.println("Invalid choice!");
break;
}
```

## **OUTPUT:**

```
input_calculator
Input taken trough scanner object:
Enter a number: 3
Number entered (scanner): 3
Input taken trough BufferedReader object:
Enter a number: 1
Number entered (BufferedReader): 1
Input taken trough DataInputStream object:
Enter a number: 2
Number entered (DataInputStream): 2
Input taken trough console object:
Enter a number: Exception in thread "main" java.lang.NullPointerException: Cannot invoke "java.io.Console.readLine()
 " because "c" is null
    at input_options.input(input_calculator.java:55)
    at input_calculator.main(input_calculator.java:17)
Process finished with exit code 1
```

```
input_calculator
Input taken trough scanner object:
Enter a number: 3
Number entered (scanner): 3
Input taken trough BufferedReader object:
Enter a number: 4
Number entered (BufferedReader): 4
Input taken trough DataInputStream object:
Enter a number:
```

## Part 2:

Calculator

Menu: 1. Addition 2. Subtraction 3. Multiplication 4. Division 5. Square Root 6. Power 7. Mean 8. Variance 9. Exit Enter your choice: 1 Enter first number: 12 Enter second number: 11 Result: 23.0 Menu: 1. Addition 2. Subtraction 3. Multiplication 4. Division Enter your choice: 6 Enter base: 4 Enter exponent: 6 Result: 4096.0 Menu: 1. Addition 2. Subtraction 3. Multiplication 4. Division 5. Square Root 6. Power 7. Mean 8. Variance 9. Exit Enter your choice: 9 Exiting... PS C:\FILES\SUBJECTS\SEM-4\JAVA>